SF-AC3011KMFDW-IP

Access and Attendance control
Fingerprints, keypad and MF Card
3.000 recordings / 100.000 records
TCP/IP, USB, RS485, Wiegand &
Relay
Integrated Controller| Presence
Modes
Software Safire Control Center |
White Color



Safire

Autonomous biometric reader for Access and Time & Attendance control Identification by RFID card, fingerprint, passcode and/or combinations Optical sensor

Keypad and 2.4" TFT colour screen
Capacity 3.000 fingerprints/cards & 100.000 registers
Communication TCP/IP, RS485, USB and Wiegand 26
Integrated controller (Door sensor, Push-button & Relay)
Compatible with Safire Control Center-software

Specifications

Brand	Safire
Model	SF-AC3011KMFDW-IP
Hardware CPU	Linux OS
Sensor	Optic
Activation sensor	Infrared auto-activation
Read time	<1 Sec.
Capacity	Up to 3.000 fingerprints (Up to 10 per user)
Records	100.000 registrations and 150.000 recordings of Time and Attendance
Identification modes	Fingerprint, Pin and MF Card (13.56 MHz) combinations
Proximity card	MF card (13.56 MHz)
Screen	2.4" 320 x 240 LDC TFT
Communication	TCP/IP, RS485, USB
Outputs	Wiegand OUT, Relay, Anti-tamper, Doorbell
Inputs	Wiegand IN, Door sensor, Open button, Alarm
Software	Safire Control Center
Power	DC 12 V / 2A max.
Degree of protection	IP42
Temp. operation	-10° C ~ +55° C
Dimensions	76.5 (W) x 205 (H) x 37 (D) mm
Weight	400 g